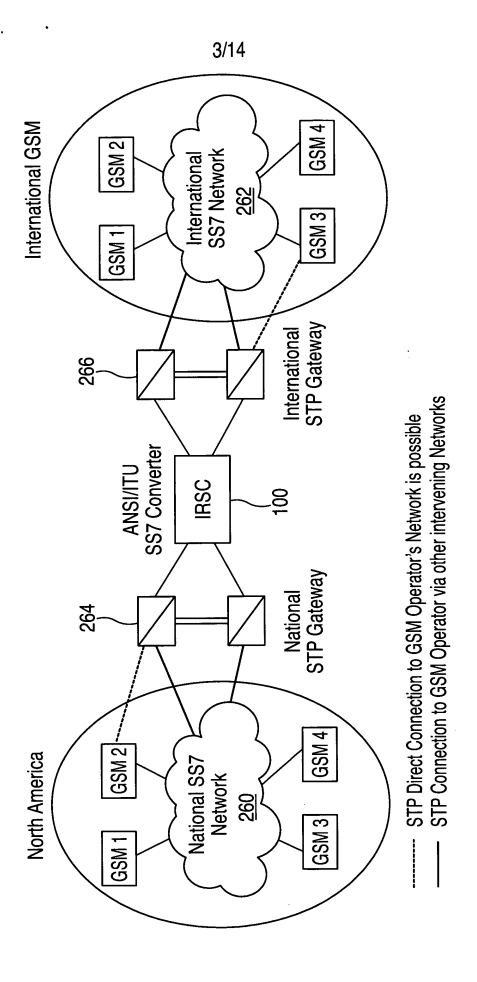
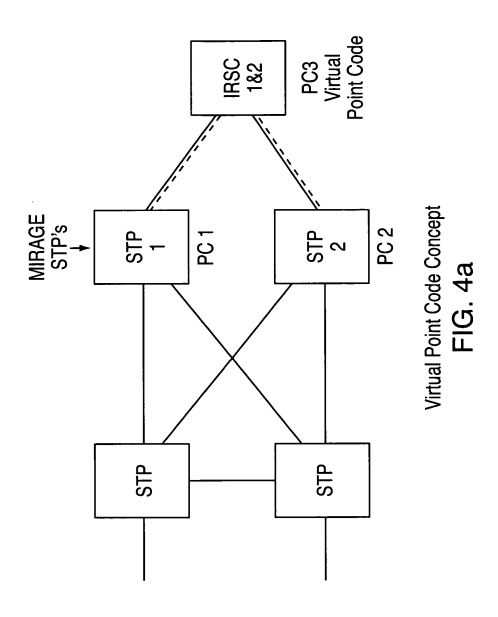


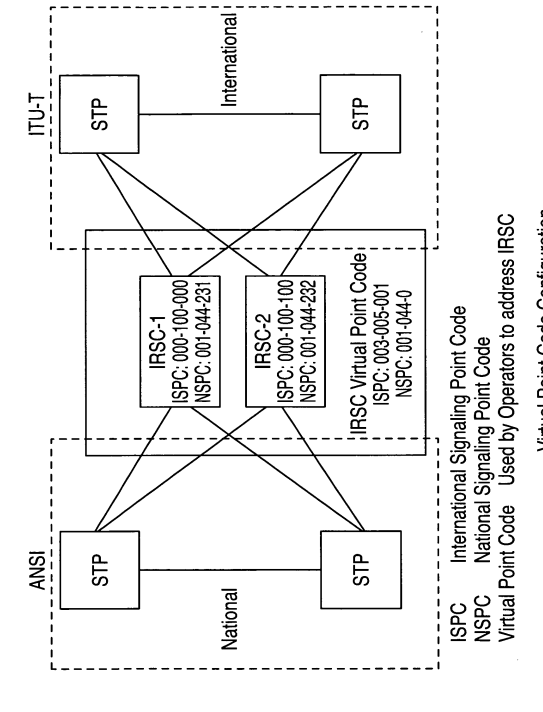
IRSC Components: Hardware, Firmware, and Software

FIG. 2

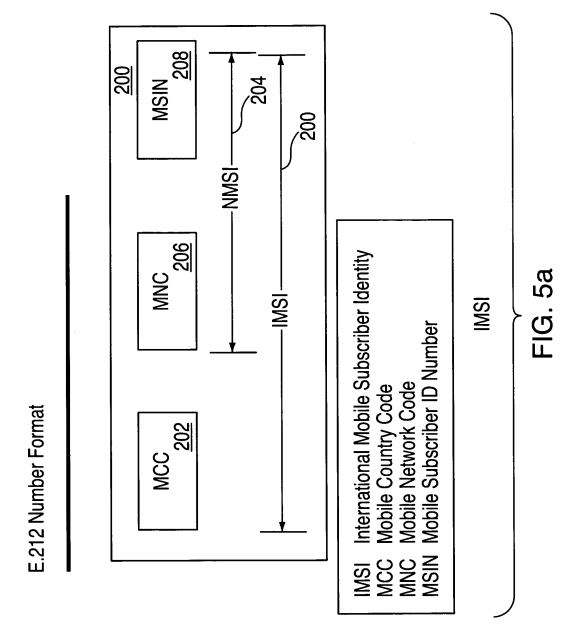


IRSC Preferred Network Configuration FIG. 3

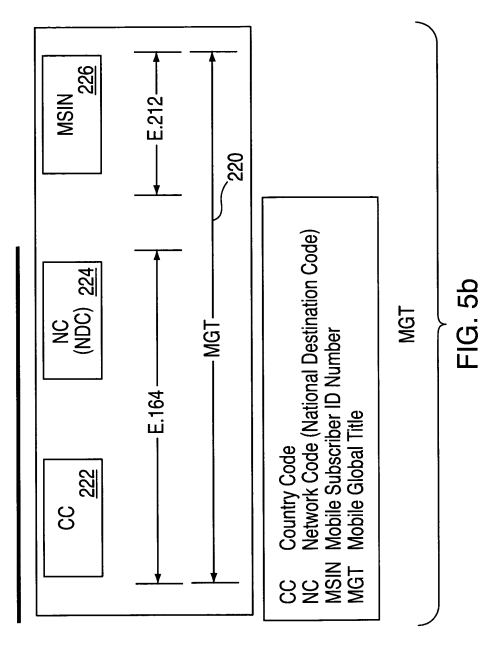


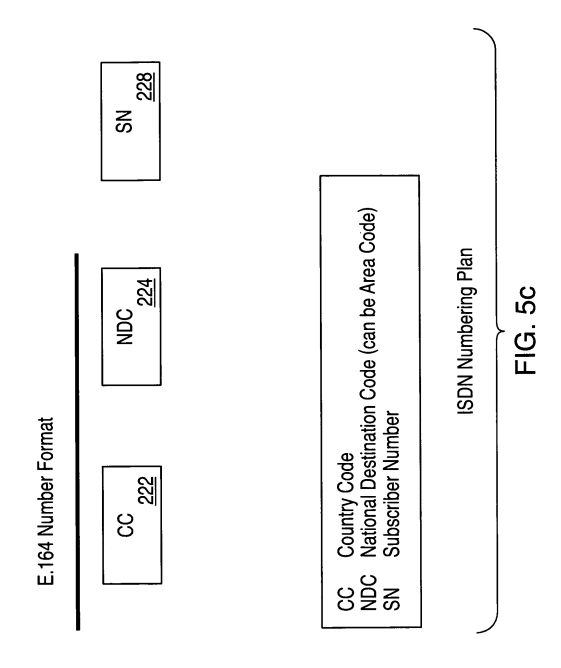


Virtual Point Code Configuration FIG. 4b



E.214 Mobile Global Title Number Format





name of carrier	GSM 1		GSM 2				
NOA Primary Secondary name of carrier calling party	211-255-	250	2-70-1				
Primary DPC	211-255-	255	2-69-1				
NOA outgoing calling party	Natl		Intl				
NOA NOA Outgoing called party party	Natl		Intl				
outgoin g type	СΤΤ		СП				
Odd/ Even Indica- tor		•	0				
Outgoing digits, replace incoming	310160		44385				
Outgoing number plan	E212		E164				
Ref Incoming screening Outgoing Outgoing Odd/ outgoin number digits Even g Plan (key) number digits, Indica- type replace tor plan incoming	191790		44385				
Incoming number Plan Format	E214		E164				
Ref	-		2				

ΚΕΥ

Converter Database FIG. 6

Global Title Translation and Point Code Generation

FIG. 7

Translation Type	0	0
Numbering Plan	0111 (E.214)	0001 (E.164)
Encoding Scheme	BCD Odd/Even	BCD Odd/Even
Nature Of Address Indicator	International	International
Address Information	GT Address Value	GT Address Value

ITU Global Title Type Encoding FIG. 8

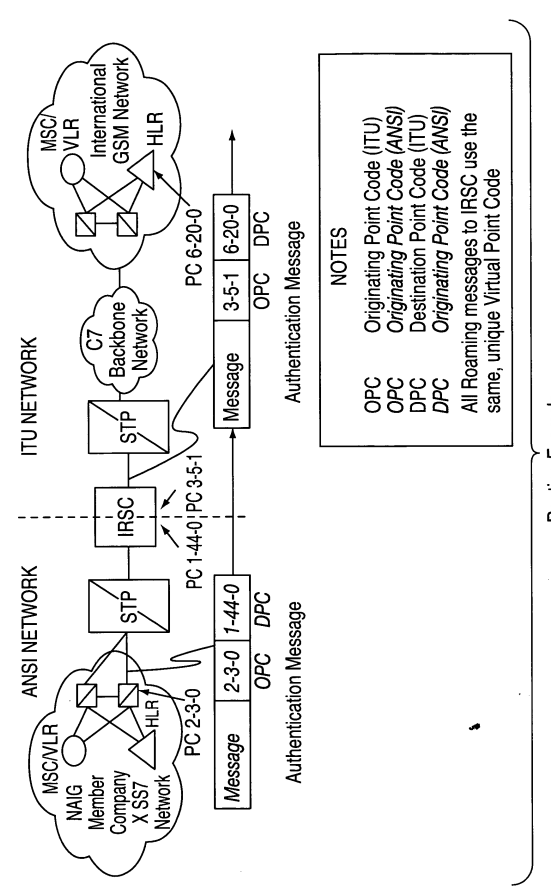
10 (E.164)	GT Address Value (BCD) **
9 (E.212)	GT Address Value (BCD) **
Translation Type	Address Information

**Note that there is no Odd/Even indicator

ANSI Global Title Encoding FIG. 9

Secondary Point Code	
Primary Point Code	
Screen Result	
Terminating Network	
Originating Network	

Screening Table FIG. 10



Routing Example FIG. 11